Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claims 1-15. Canceled.

16. (Currently Amended) A method of printing a digital document comprising: providing a first document for printing, the first document comprising at least one functional area wherein in which pattern markings are to be printed,

generating from the first document a second document wherein in which at least one of the shape and or size and or location of the at least one functional area is modified, obtaining a portion of pattern to fit the modified functional area; and printing the second document.

- 17. (Currently Amended) The method of claim 16 wherein in-which the first document includes some content.
- 18. (Currently Amended) The method of claim 17 wherein in which the step of modifying the document and/or or obtaining the portion of pattern for the functional area is performed by a print application such as a printer driver.
- 19. (Currently Amended) The method of claim 18 wherein in which the printer driver presents to a user one or more prompts for the user to modify the first document.
- 20. (Currently Amended) The method of claim 16 wherein in which the step of modifying the document and/or or obtaining the portion of pattern for the functional area is performed by a print application such as a printer driver.
- 21. (Currently Amended) The method of claim 16 wherein in which the step of obtaining the portion of pattern for the functional area includes a step of requesting a portion of pattern for the functional area from a pattern allocation device.

- 22. (Currently Amended) The method of claim 21 wherein in which the amount of pattern requested and the identity of the portion of pattern (its location in a pattern space) is determined according to the size of the modified functional area.
- 23. (Currently Amended) The method of claim 22 wherein in which the step of requesting a portion of pattern comprises requesting an area of pattern larger than that which is required for a functional area of a document and allocating a sub-portion to the functional area according to how [[it]] the functional area has been modified.
- 24. (Currently Amended) The method of claim 21 wherein in which the step of requesting a portion of pattern comprises requesting an area of pattern larger than that which is required for a functional area of a document and allocating a sub-portion to the functional area according to how [[it]] the functional area has been modified.
- 25. (Currently Amended) The method of claim 16 wherein in which the step of modifying the functional area comprises increasing its size, varying its aspect ratio or rotating the area relative to the remainder of the document.
- 26. (Currently Amended) A digital document printing apparatus comprising: a print application which receives a first document for printing, the first document comprising at least one functional area wherein in which pattern markings are to be printed,

a document generating means <u>configured</u> arranged to generate from the first document a second document <u>wherein</u> in which at least one of the shape and or size and or location of the at least one functional area is modified, and

a pattern allocation unit which is arranged to allocate a portion of pattern to fit the modified functional area at the request of the print application in which wherein the print application allocates pattern to the functional area according to [[its]] the functional area's shape [[and]] or location and or size after modification.

27. (Currently Amended) The apparatus of claim 26 wherein in which the print application is arranged to generate a print file which comprises a set of instructions in a language which can be understood by a printing device.

- 28. (Currently Amended) The apparatus of claim 27 <u>further comprising which</u> includes a printer which is adapted <u>configured</u> to print the second document together with the pattern markings.
- 29. (Currently Amended) The apparatus of claim 26 wherein in which the pattern allocation unit allocates a portion of pattern that is larger than that which is the required for a functional area and the print application allocates a sub-portion of [[this]] the portion of the pattern to the functional area space.
- 30. (Currently Amended) The apparatus of claim 27 wherein in which the pattern allocation unit allocates a portion of pattern that is larger than that which is the required for a functional area and the print application allocates a sub-portion of [[this]] the portion of the pattern to the functional area space.
- 31. (Currently Amended) The apparatus of claim 26 wherein in which the pattern allocation unit stores a set of identifiers which uniquely identify identifies each of a set of first documents and allocates a unique portion of pattern to each document.
- 32. (Currently Amended) The apparatus of claim 27 wherein in which the pattern allocation unit stores a set of identifiers which uniquely identify identifies each of a set of first documents and allocates a unique portion of pattern to each document.
- 33. (Currently Amended) The apparatus of claim 28 wherein in which the pattern allocation unit stores a set of identifiers which uniquely identify identifies each of a set of first documents and allocates a unique portion of pattern to each document.
- 34. (Currently Amended) The apparatus of claim 29 wherein in which the pattern allocation unit stores a set of identifiers which uniquely identify identifies each of a set of first documents and allocates a unique portion of pattern to each document.
- 35. (Currently Amended) A computer program computer-readable medium with program code embodied therein for causing when executed, a computer system, to perform a method of which is arranged to:

receive receiving a first document for printing, the first document comprising at least one functional area wherein in which pattern markings are to be printed,

generate generating from the first document a second document wherein in which at least one of the shape and or size and or location of the at least one functional area is modified, and

request requesting a portion of pattern to fit the modified functional area from a source of pattern [[,]]; and

the program allocating the portion of pattern to the functional area according to [[its]] the functional area's shape [[and]] or location and or size after modification.